

## **Well Tagging Form**

Unique Well Tag No: ALD 363

RECORL	VERIFICATION (	check√one) :::::::	
Well Report available (pleas	se attach this form to the well report a	and submit it to the Ecology Regional Of	ffice near
Verification inconclusive	•		
Well Report not available			
WELL OWNERSHI	PAREDIE ERRA	fromwederer	DRIE
First Name: Whidhey 17	eights Wast Name:	System (ID#A	A636K
Street Address: C/6 Kmg	Water Compa	ms Pa Box 224	· 2
City Oak Harbor	State: 4	A 98277	
LOCATION OF WEL	LAIF DIFFERENT	TROM WELL REP	ORT-
Well Address: Parcel R 233	26-162-3000 .	Strawherry Found R	oan
1, , , , , 1	County: 4		
- 0	E_w.m. Sec. 26		Et
FC	R AGENCY USE	ONLY	
Latitude		" GPS	
Longitude	1	" Topographic Map	
		Survey	
e en		Computer generated	
Elevation at land surface	feet/meters (circle one)	Digital Altimeter	
		Topographic Map	
Additional information, if available:		Other	<del></del>
Location marked on topographic	map (please attach)		
Location marked on air photo (p	lease attach)	:	

## FOR AGENCY USE ONLY

## Wellowaracherishes Physical Description of well (size of casing, type of well, housing, etc.) Location of Well identification Tag: Yes Was supplemental tag needed for ease of identifying well? If yes, where was tag placed? Scale 1:24,000 (1"=2,000') D C. В Α Indicate the location of the well within the Section by drawing a dot at that point. F G Н E SECTION J K L M P N R well **COMMENTS:** FOR ECOLOGY WATER RESOURCES PROGRAM ONLY Date Issued Water Right #

Circle One:

Application

Permit

Certificate

Claim

Exempt

33/2E/6 K Start Card No. 07 55 99

## WATER WELL REPORT

File Original and First Copy with Department of Ecology Second Copy—Owner's Copy

STATE OF WASHINGTON

Gopy—Dillies & Copy	Water right rount no.		
OWNER: Name M NEWHOUSE	Address STRMABERRY PT. Rd.		
LOCATION OF WELL: County 1 SLAND	NW & SE & SOCZ6 T3		
STREET ADDDRESS OF WELL (or nearest address)	<del></del>		
PROPOSED USE: Domestic Industrial [] Municipal []   DeWater   DeWater   Test Well [] Other []	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION  Formation: Describe by color, character, size of material and structure, and show		
TYPE OF WORK: Owner's number of well (if more than one)	thickness of aquifers and the kind and nature of the material in each stratum penetrated.  with at least one entry for each change of information  MATERIAL FROM TO		
Abandoned . New well Method: Dug . Bored		6 25	
Deepened	SANDO CIAU	25 40	
Reconditioned ☐ Rotary ☐ Jetted ☐	DIRTY SAND	40 50	
DIMENSIONS: Diameter of well inches.		50 77	
Drilled 1 teet. Depth of completed well 1.		77	
CONSTRUCTION DETAILS:			
Casing installed: Diam. from O ft. to 72 1/2-ft			
Welded Diam. from fi. to fi.			
Liner installed Threaded Threa	1.		
Perforations: Yes No.			
Type of perforator used			
SIZE of perforations in by in	1.	·	
tt. tott	t		
perforations from ft. to ft.	1.		
perforations from ft. to ft	ft		
Screens: Yes No No			
Manufacturer's Name Johnson	RECET	VED	
Type STAINLESS WHILE Model No.	\		
Diam. La Siot size 13	DEC 2 0	1990	
DismSlot aizetrom		,	
Gravel packed: Yes No Size of gravel	DEPT. OF EC	OLOGY	
Gravel placed from n. to	M		
Surface seal: Yes No No To what depth? 18+	n.		
Material used in seel BENTONITE	-	<b></b>	
Did any strata contain unusable water? Yes No.		<u> </u>	
Type of water?Depth of strata	WELL Site APPROVAL - IS	WHD TONEL	
Method of sealing strata off	<u> </u>	EVILP Train	
) PUMP: Manufacturer's Name	_	<del>                                     </del>	
Туре:		<del> </del>	
) WATER LEVELS: Land-surface elevation LSQ + +			
Static level 38 tt. below top of well. Date Dec. 90			
Artesian pressure   be per square inch Date			
Artesian water is controlled by(Cap, valve, etc.))	Work started Dec . 190 Completed Dec	ر 1941 س	
) WELL TESTS: Drawdown is amount water level is lowered below static level	61		
Was a pump test made? Yes Not If yes, by whom?  Yield gst./min. withft. drawdown afterht	WELL CONSTRUCTOR CERTIFICATION:	etruction of this wall	
Yield gal./min. with ft. drawdown after ft	and its compliance with all Washington well co	USILACION BIBLIONIOS	
0 0 0	Materials used and the information reported above knowledge and belief.	are true to my best	
Recovery data (time taken as zero when pump turned off) (water level measured	KIIOMIGUYO SIIO DOIGI.		
from well top to water level) Time Water Level Time Water Lavel Time Water Level	NAME WHIDBEY DRILLE (	7.2	
	<del></del> <b>f</b>		
	Address OAK HARBOR W	48217	
		12.0	
Date of lest	(Signed License	No. 129	
Bailer teet 15 gel./min. with 25 ft. drawdown after 6	nra. (WELL DRILLER)		
Airtest gal /min_with stem set st ft. for h	Proping Proping Page 100 Date Dec		
Artesian flow g.p.m. Date	_		
Temperature of water Was a chemical analysis made? Yes No 🗷	(USE ADDITIONAL SHEETS IF NECE	.SSARY)	